

**Amendments to the Specification:**

[0075] Fig. 12A depicts the novel wrapper when in its unopened configuration is a front elevational view of the bladder in its unfolded configuration;

[0076] Fig. 12B depicts how the mounting tube attached to the bladder is inserted into the lower end of the air duct of the fifth embodiment of the novel stopper without the user's hands touching the bladder the novel wrapper when in its unopened configuration;

[0077] Fig. 12C depicts how the novel structure is inverted so that the lower end of the bladder may be inserted into the wine chamber as the bladder is withdrawn from its wrapper mounting tube attached to the bladder is inserted into the lower end of the air duct of the fifth embodiment of the novel stopper without the user's hands touching the bladder;

[0078] Fig. 12 D depicts the novel bladder, in its unfolded configuration, when being inserted into a wine bottle how the novel structure is inverted so that the lower end of the bladder may be inserted into the wine chamber as the bladder is withdrawn from its wrapper; and

[0079] Fig. 12E is a perspective view depicting a user holding down the novel handle when pouring wine into a wine glass depicts the novel bladder, in its unfolded configuration, when being inserted into a wine bottle; and

[0080] Fig. 12F is a front elevational view of the bladder in its unfolded configuration perspective view depicting a user holding down the novel handle when pouring wine into a wine glass.

[0126] Fig. 12C<12D depicts how stopper assembly 80 is inverted and how bladder 14 unfolds about transverse folding line 133 into a "V"-shape under its inherent bias, enhanced by the fan fold, as said bladder is gradually withdrawn from wrapper 130 at the opening formed by perforation line 129.